

In the specification:

Kindly amend specification as follows:

Replace the paragraph starting on page 3, line 4, as follows:

The nasal devices (14) represents a novel method for the prevention of serious respiratory diseases.

Replace the paragraph starting on page 3, line 6, as follows:

Placement (16) of the device ~~(16)~~ (14) may be implemented as shown in Fig. I, on the alar nostril pressure point, stops the sneezing and opens the nasal passages. The devices are optionally have adhesive strips (15), which are about ½ inch in length, and may be placed on plastic covers (14a) or metal wire (14b) for improved adhesion.

Replace the paragraph starting on page 3, line 9, as follows:

Fig. II shows the nose strip placement (11) on the columella of the nose middle loop (one pressure point). This strip placement (11) diminishes the drip and prevents post-nasal drip. It The nasal device (14) is made of a metal wire ~~(12a)~~ (14b) coated with plastic ~~(13)~~ cover (14a). This strip is about an inch long.

Replace the paragraph starting on page 3, line 13, as follows:

These nose strips in Figs. I and II could have plastic balls (13) on the ends of the strip to help hold the strips in place.

Insert the following paragraph starting on page 3, line 15, as follows:

Fig. III shows a transformer (17) which is used to form or shape the nasal device (14) into a conformation that is most suitable for using the nasal device in placement (11) or placement (16). The transformer (17) is in, but not limited to, the shape of a rod, pencil or any other shape that is similar to the curvature of the user's nostril.

Replace the paragraph starting on page 3, line 15, as follows:

Fig. IV shows a nose strip holder and placement device (18). The holes (19) are there for holding the strip by passing the strip through the hole. The device holding an adhesive strip is shown in adhesive strip holder (20).

Replace the paragraph starting on page 3, line 18, as follows:

Fig. V shows a sneeze stopper device (21) and its placement (22) on the bridge of the nose. This device has curves end or hooks that touch the pressure points of the nostril and holds the hooks in place on the nostrils.